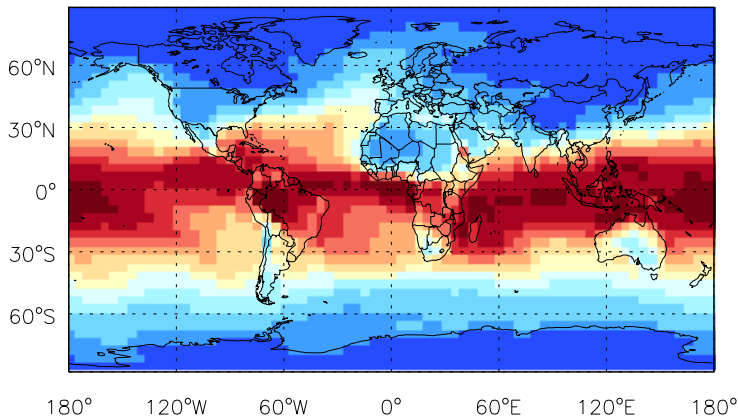


GEOS-Chem v11-01f-geosfp-RnPbBe-VDIFF Tracer Maps at Surface and 500 hPa

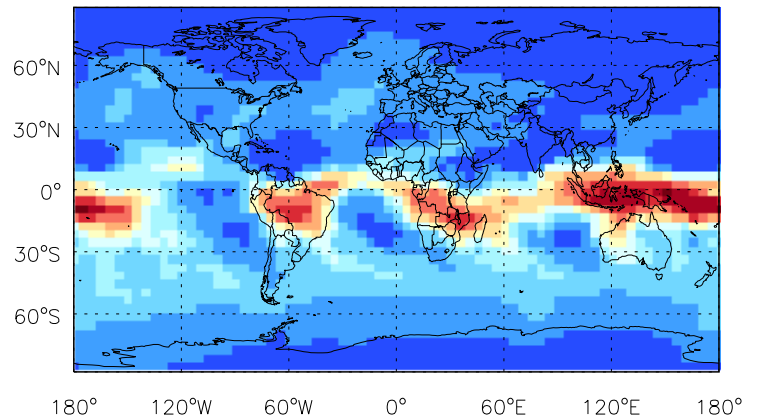
trac\_avg.v11-01f-geosfp-RnPbBe-VDIFF.201301010000

Tracer Map @ Surface - PASV - Jan



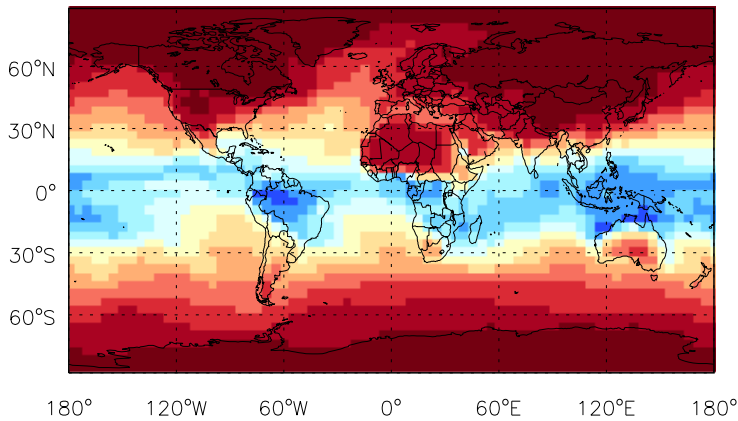
99.8497 100.4123 100.9749 101.5375 ppbv dry air

Tracer Map @ 500 hPa - PASV - Jan



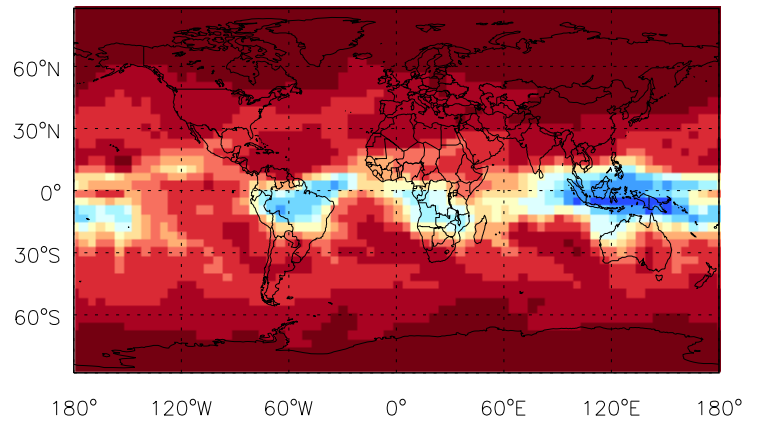
99.8392 100.0101 100.1810 100.3519 ppbv dry air

Tracer Map @ Surface - PASV - Jan



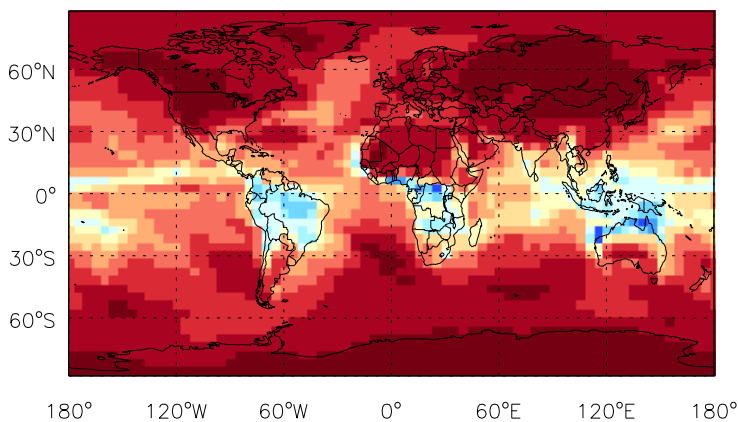
98.3348 98.8381 99.3414 99.8448 ppbv total air

Tracer Map @ 500 hPa - PASV - Jan



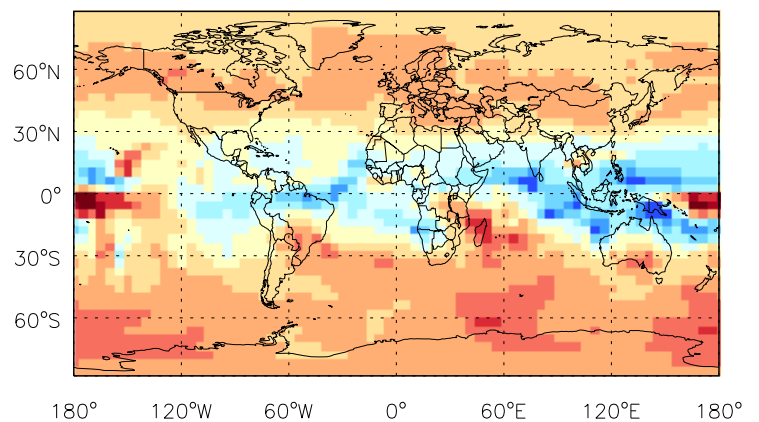
99.5051 99.6215 99.7379 99.8543 ppbv total air

Tracer Map @ Surface - PASV - Jan



3.43e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Jan

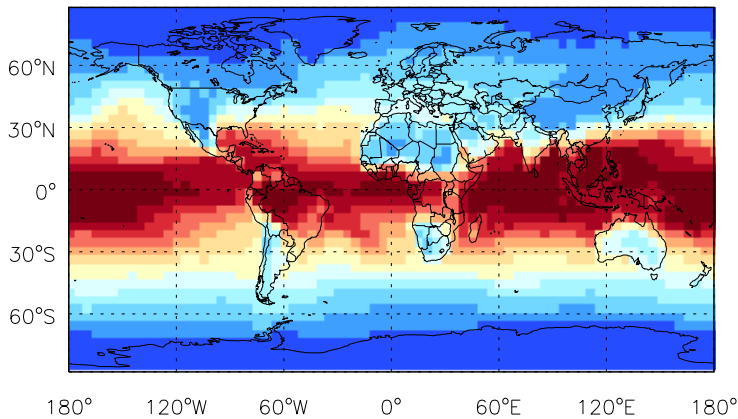


3.44e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air

GEOS-Chem v11-01f-geosfp-RnPbBe-VDIFF Tracer Maps at Surface and 500 hPa

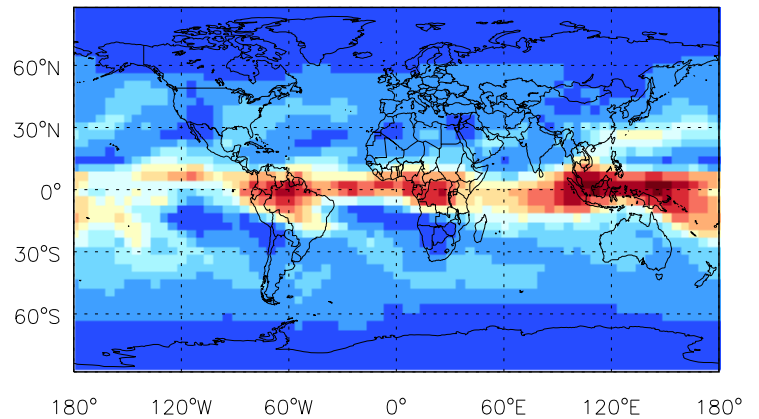
trac\_avg.v11-01f-geosfp-RnPbBe-VDIFF.201301010000

Tracer Map @ Surface - PASV - Apr



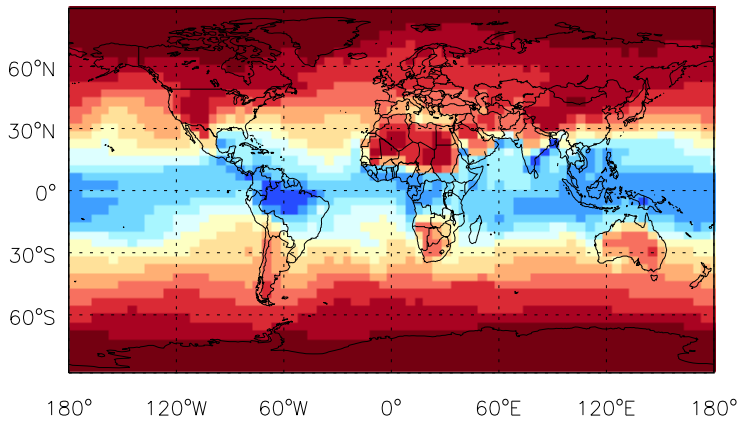
99.8436 100.4063 100.9689 101.5316 ppbv dry air

Tracer Map @ 500 hPa - PASV - Apr



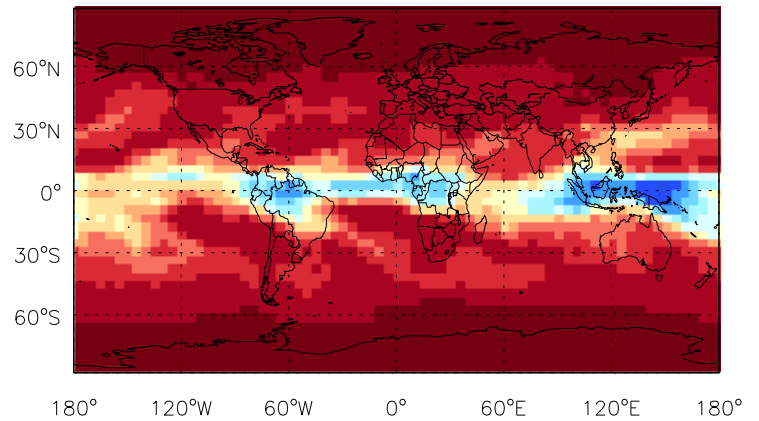
99.8551 100.0110 100.1669 100.3229 ppbv dry air

Tracer Map @ Surface - PASV - Apr



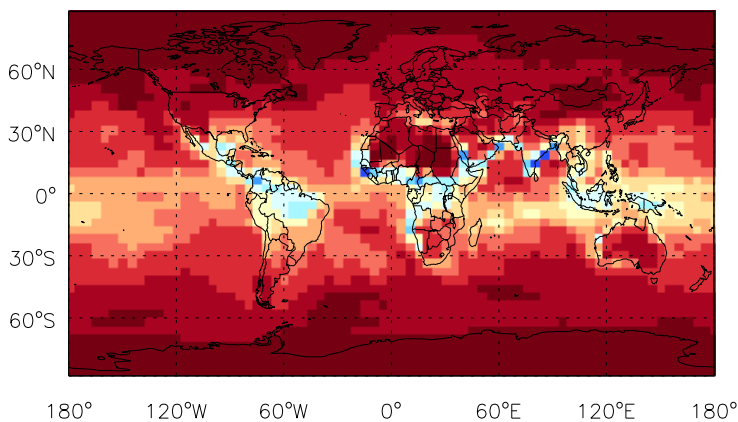
98.3773 98.8674 99.3574 99.8474 ppbv total air

Tracer Map @ 500 hPa - PASV - Apr



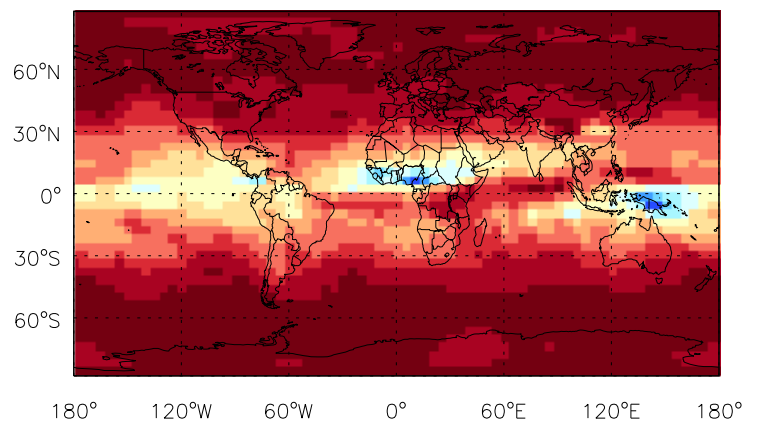
99.5294 99.6365 99.7435 99.8505 ppbv total air

Tracer Map @ Surface - PASV - Apr



3.43e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Apr

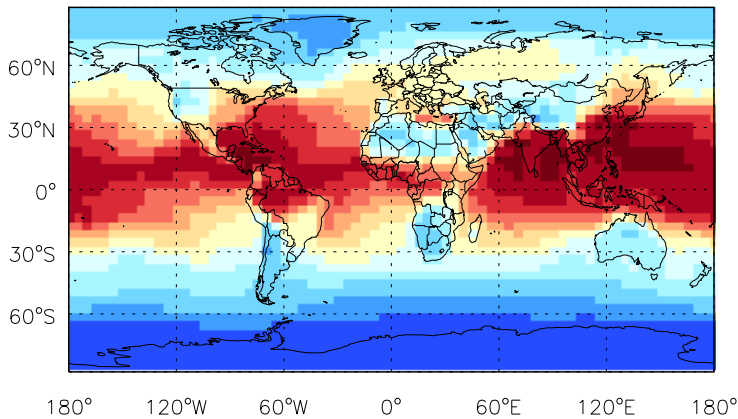


3.45e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air

GEOS-Chem v11-01f-geosfp-RnPbBe-VDIFF Tracer Maps at Surface and 500 hPa

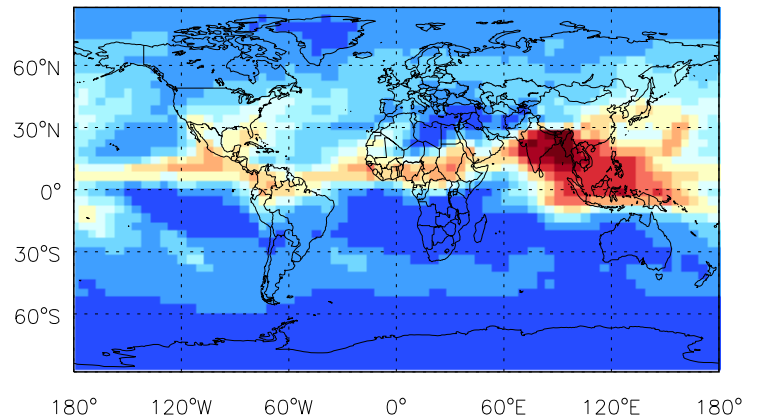
trac\_avg.v11-01f-geosfp-RnPbBe-VDIFF.201301010000

Tracer Map @ Surface - PASV - Jul



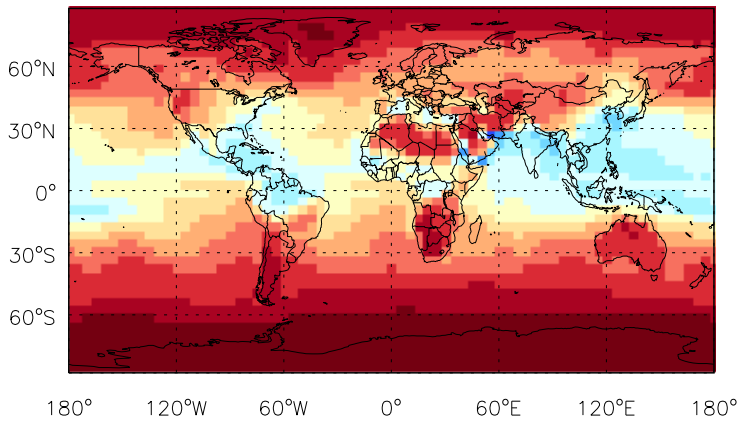
99.8113 100.4019 100.9924 101.5830 ppbv dry air

Tracer Map @ 500 hPa - PASV - Jul



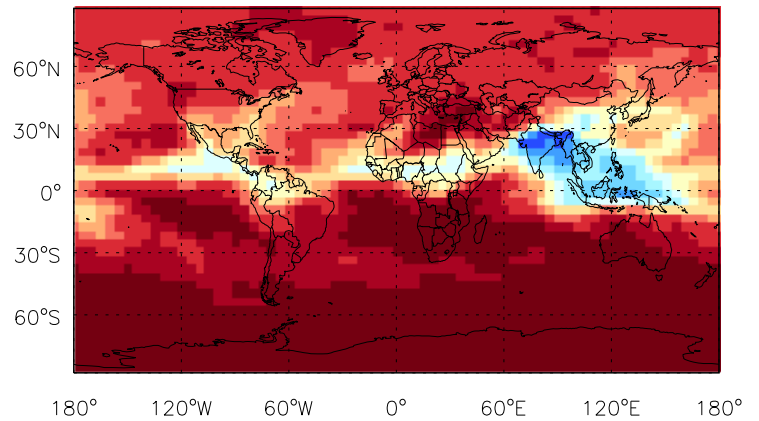
99.8233 100.0037 100.1840 100.3643 ppbv dry air

Tracer Map @ Surface - PASV - Jul



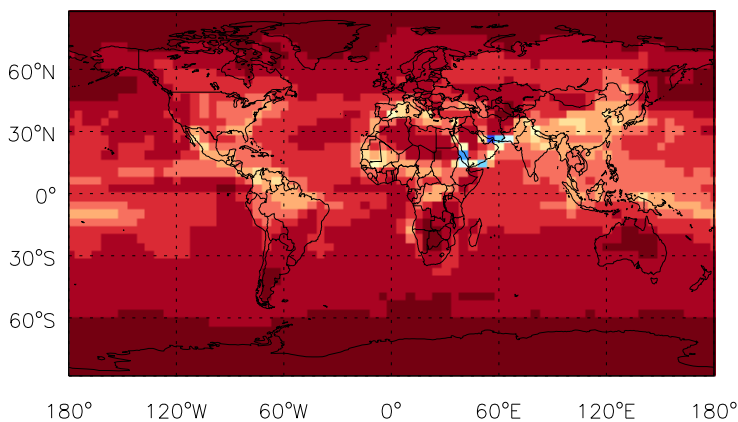
97.9613 98.5788 99.1962 99.8137 ppbv total air

Tracer Map @ 500 hPa - PASV - Jul



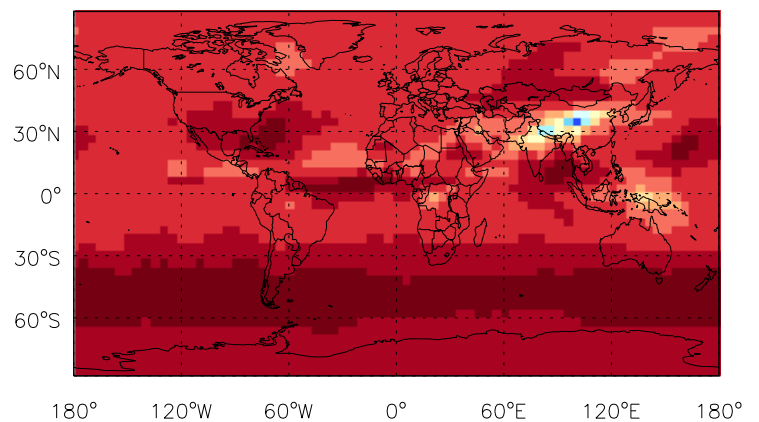
99.4600 99.5802 99.7004 99.8206 ppbv total air

Tracer Map @ Surface - PASV - Jul



3.42e-09 3.43e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Jul

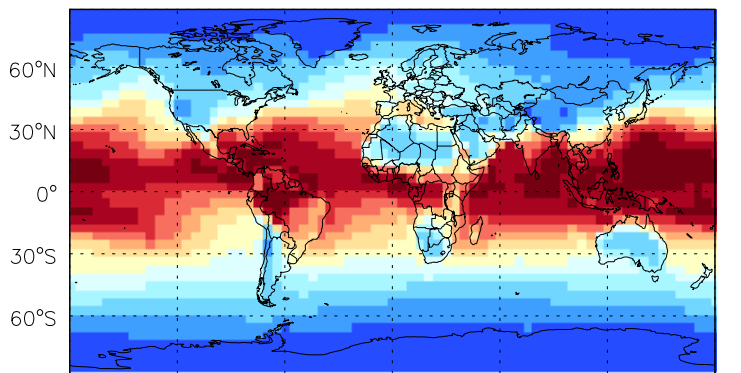


3.44e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

GEOS-Chem v11-01f-geosfp-RnPbBe-VDIFF Tracer Maps at Surface and 500 hPa

trac\_avg.v11-01f-geosfp-RnPbBe-VDIFF.201301010000

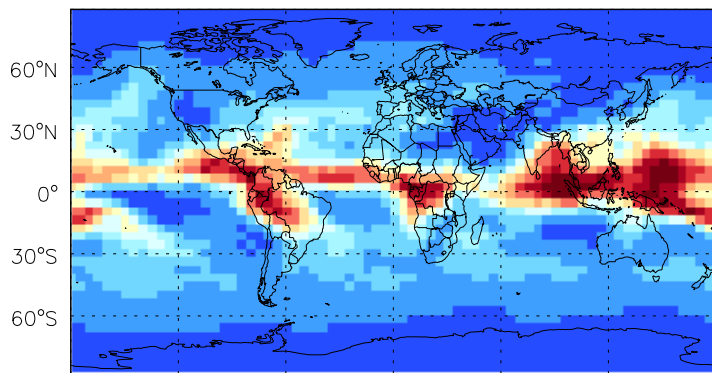
Tracer Map @ Surface - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

99.8565 100.4134 100.9702 101.5270 ppbv dry air

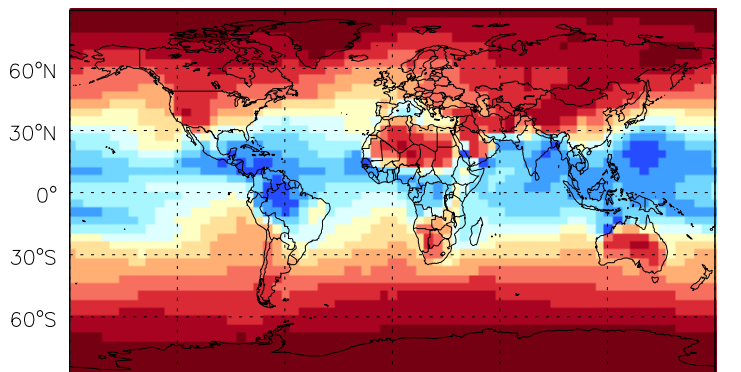
Tracer Map @ 500 hPa - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

99.8506 99.9927 100.1348 100.2769 ppbv dry air

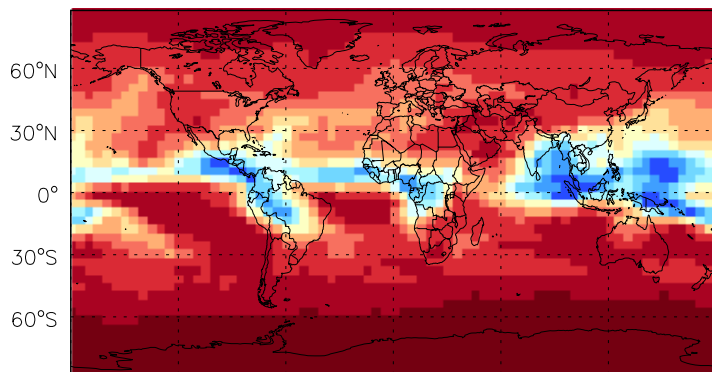
Tracer Map @ Surface - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

98.4276 98.9028 99.3779 99.8531 ppbv total air

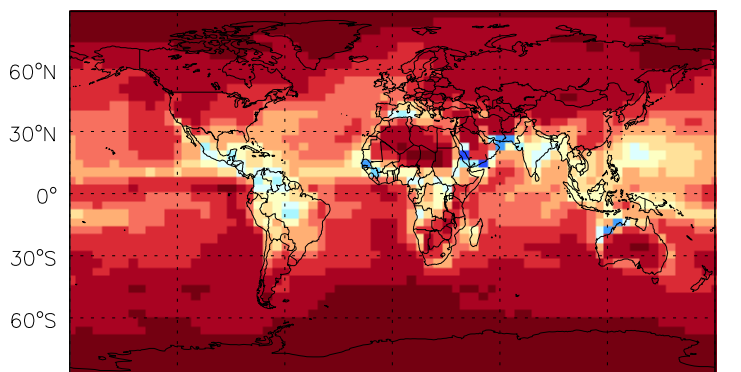
Tracer Map @ 500 hPa - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

99.5839 99.6749 99.7659 99.8569 ppbv total air

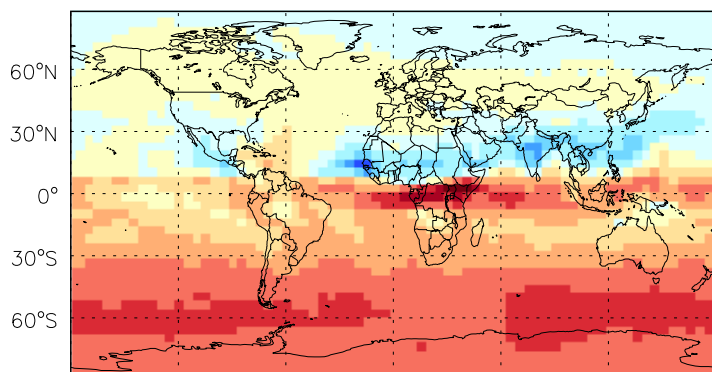
Tracer Map @ Surface - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

3.43e-09 3.44e-09 3.44e-09 3.45e-09 kg/kg total air

Tracer Map @ 500 hPa - PASV - Oct



180° 120°W 60°W 0° 60°E 120°E 180°

3.45e-09 3.45e-09 3.45e-09 3.45e-09 kg/kg total air